133	CLASSIFICATION SECTION	CIA-RDP82-00457R010100210008-2
COUNTRY.	Germany (Soviet Zone) SECURITY 1	NFORMATIONREPORT NO
TOPIC	Zerbst Airfield	
	25X1A	25X1A
EVALUATIO	N PLACE ORTAIN	5D
DATE OF C	CONTENT	
DATE OBTAINED		25X1A PREPARED 27 December 1951
REFERENC	ES	
PAGES	2 ENCLOSURES (NO. & TYPE) 1 ske	tch on ditto
REMARKS.	The manage simulaments the fuf	
		25X1X
2, 2,	at 10:30 a.m. One take-off was	was about 250 meters. Flying started made every half an hour after the as discontinued in the afternoon.
3 <b>.</b> 1	On 18 November, there was no flying at the field. Between 12:30 and 2 p.m. on 19 November, 40 MiG-15s and 5 single-engine aircraft were parked at the field. There was no flying except for the take-off by a MiG-15 at 12:38 p.m. The plane was not fitted with an auxiliary fuel tank. There was rainy weather. Visibility was limited to about 2 km. The claud base was about 200 meters.	
<b>4.</b> 1	On 21 November, the same number of aircraft were at the field as on 19 November. About 11:14 a.m., MiG-15 landed at the field. The weather was rainy. Visibility was limited to about 1.5 km and the cloud base was 150 meters. There were heavy wind squalls. About noon, four MiG-15s landed at intervals of about 2 minutes. No auxiliary fuel tanks were observed on the planes. The aircraft taxied to the dispersal area northeast of the runway	
5.	5. On the morning of 22 November, individual take-offs and landings were made by MiG-15s. The weather was the same as on 21 November. Between noon and 2 p.m. on 23 November, there was no flying at the field. The same number of aircraft were observed at the field as on 19 November. **	

## Approved For Release 2002/08/08: CIA-RDP82-00457R010100210008-2

25X1A

SNORET 25X1A

25X1A

\* Comment. For location of radio installation with one mast,

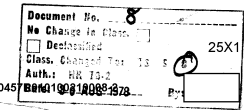
see Annex.

\*\* Comment. According to another source, Zerbst airfield is

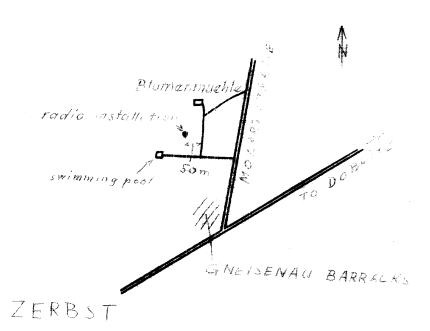
25X1A still occupied by two fighter regiments.

CONFIDENTIAL SHERRET-

25X1



## Location Sketch of Radio Installation at Zerbst Airfield



COMPREHITIAL